EDEOUENOV	AND TIPL VINO CIPCUIT AND COREM DICEL AV DEVICE
FREQUENCY	MULTIPLYING CIRCUIT AND SCREEN DISPLAY DEVICE
Patent Number:	JP5299984
Publication date:	1993-11-12
Inventor(s):	SAWAMURA AKIRA
Applicant(s):	ROHM CO LTD
Requested Patent:	☐ <u>JP5299984</u>
Application Number:	JP19920351737 19921208
Priority Number(s):	
IPC Classification:	H03K5/00
EC Classification:	
Equivalents:	
	Abstract
necessitating an outs CONSTITUTION:A n multiplication signal I circuit 230 detects th coincidence detection signal B is fallen. Thu	de a frequency multiplying circuit which can be completely made to one chip without side capacitor, and a screen display device having the circuit. Inultiplication clock generating circuit 210 receives a reference clock A, and rises a B in the timing of the rising and falling of the reference clock A. A coincidence detecting at a flip flop 222 operates after receiving the multiplication clock B, and outputs a n signal F. Then, a flip flop 211 and the flip flop 222 are initialized, and the multiplication us, the multiplication clock B having a frequency twice as large as the reference clock A, pable of allowing the flip flop 222 to exactly operate, can be generated without using the

Data supplied from the esp@cenet database - 12

APX 312993